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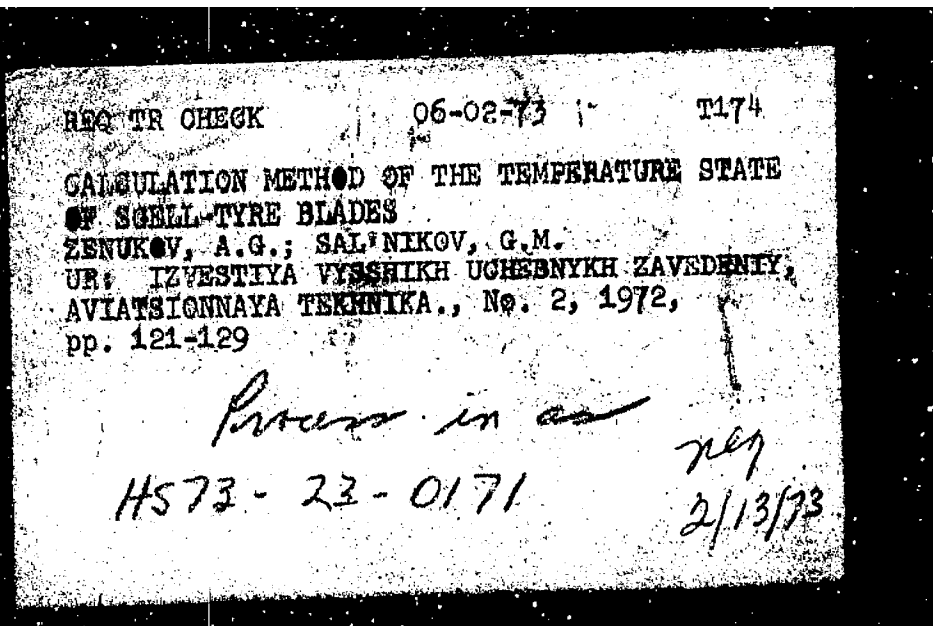
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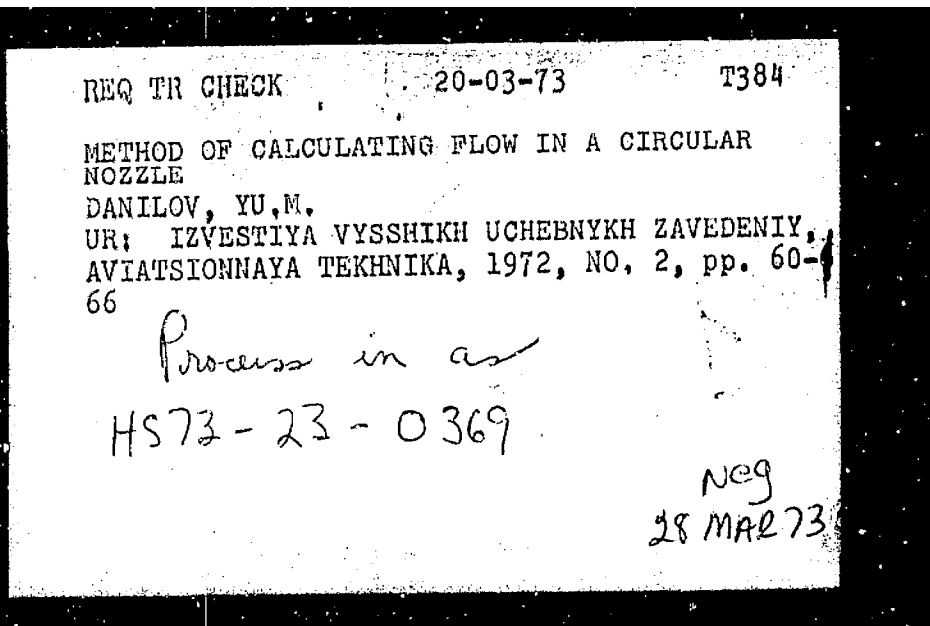
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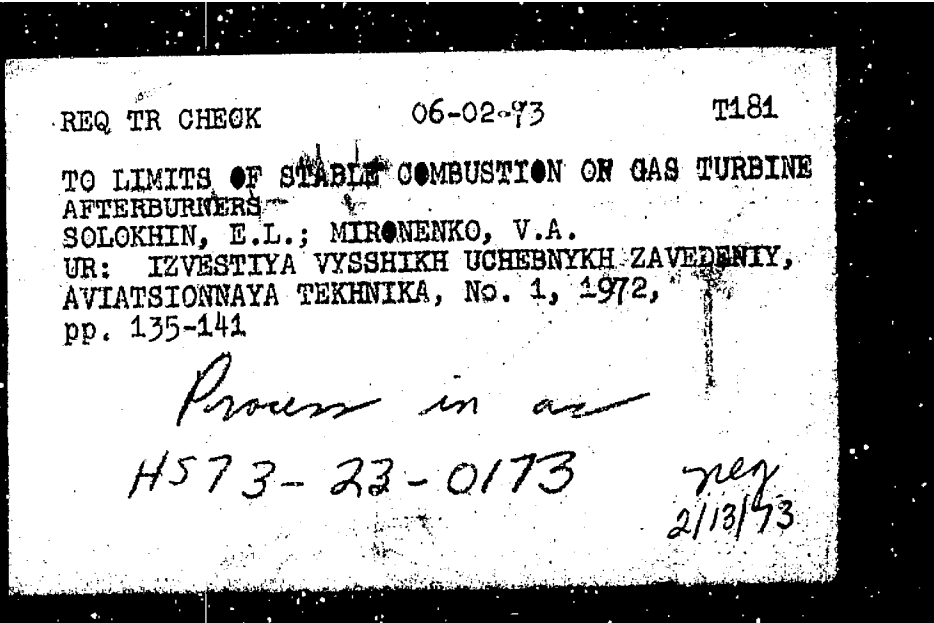
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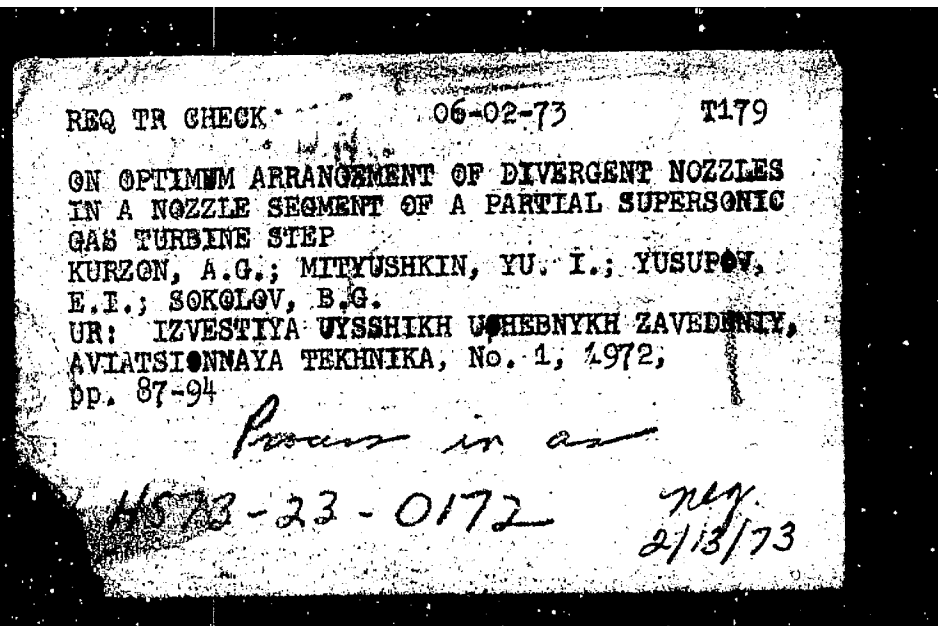
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Klimmyuk, Yu. I.

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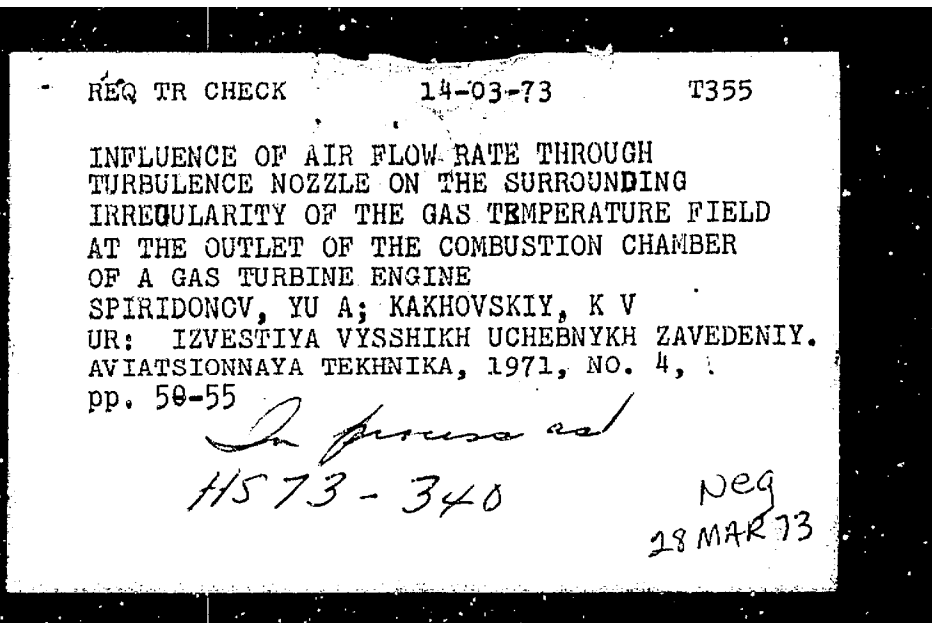
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FLOW IN A NOZZLE  
TISHIN A P AND KHAYRUTDINOV R I  
UR: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY.  
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*C/c Faraday Pkgs  
Process it as  
HS72-23-1754 Negative*

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CONCERNING OPTIMUM DISCONTINUOUS SYSTEM  
WITH RANDOM PARAMETERS  
KURSHEV V N  
UR: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY.  
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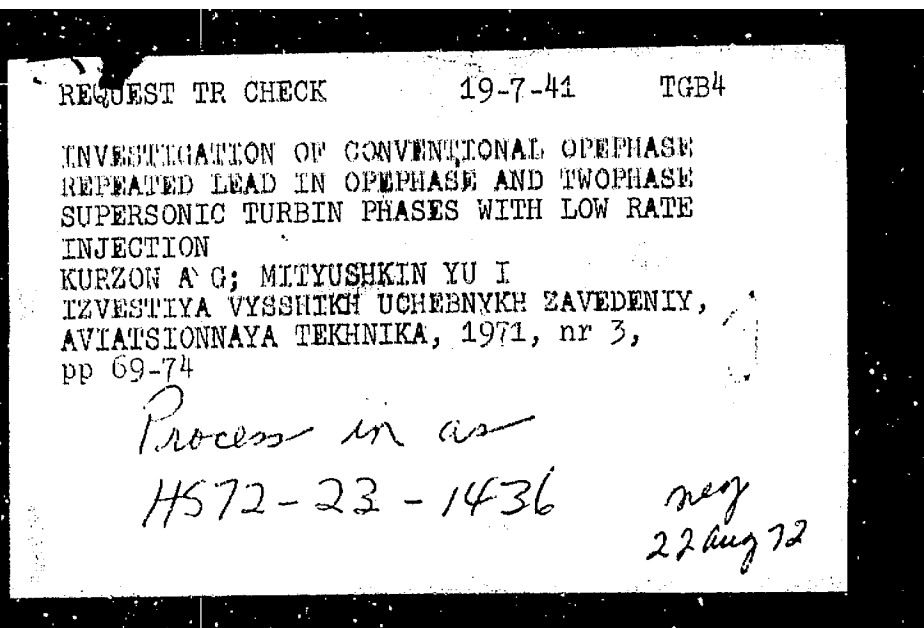
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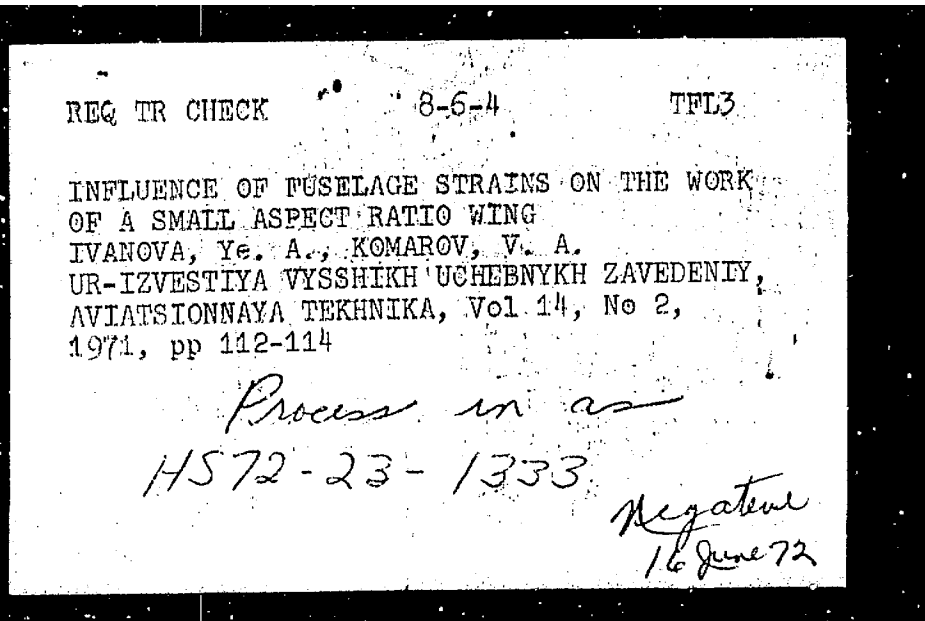
INFLUENCE OF THE EFFICIENCY ON THE WORKING  
LINES POSITION ON THE CHARACTERISTICS OF THE  
TURBOJET ENGINE COMPRESSOR CASCADES

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UR: IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY.  
AVIATSIONNAYA TEKHNIKA. 1971, nr 3,  
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22 Aug 72





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TFV2

PROFILING TEMPERATURE FIELDS WITH RESPECT  
TO THE RADIUS IN FRONT OF A TURBINE STAGE  
TOPUNOV, A.M.

UR-AVIATSIONNIYA TEKHNIKA, No 2, 1971,

pp 76-83

*Uss. tija Vyashikh Uchelenykh  
Zavodov*

*Process in as*

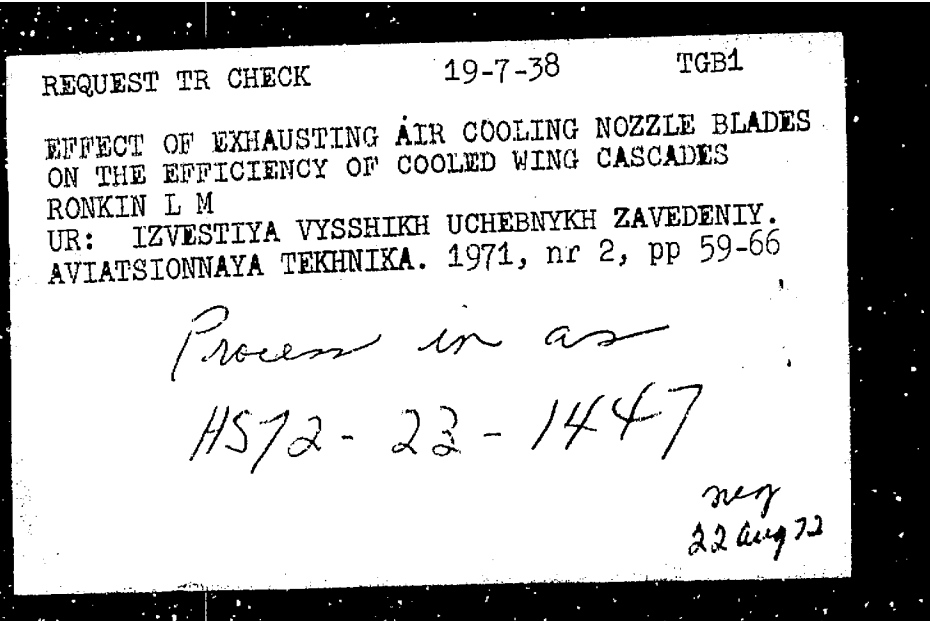
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Feb 73

REQ TR CHECK 26-7-12 TN24

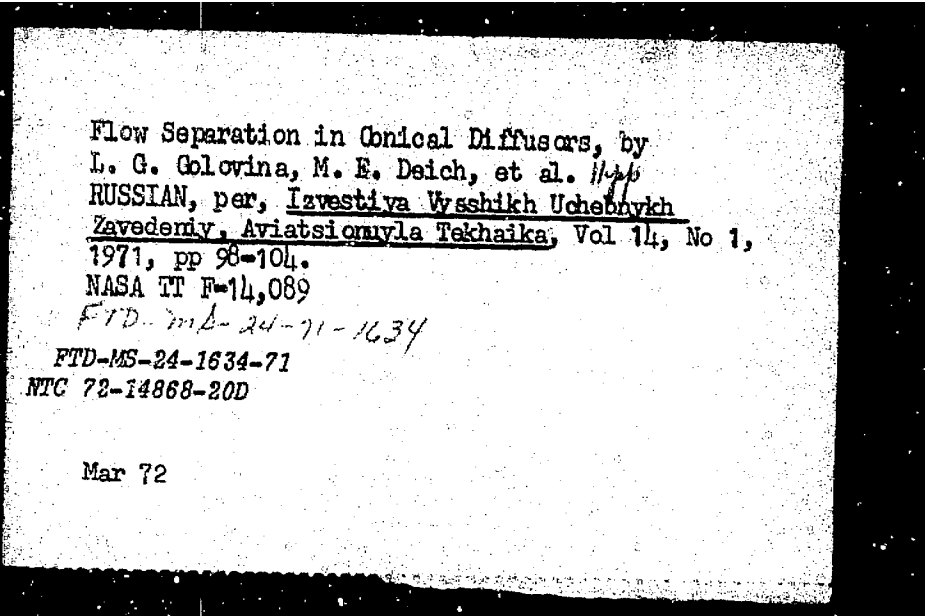
ON TIME CONSTANT OF HYBRID ROCKET COMBUSTION  
CHAMBER

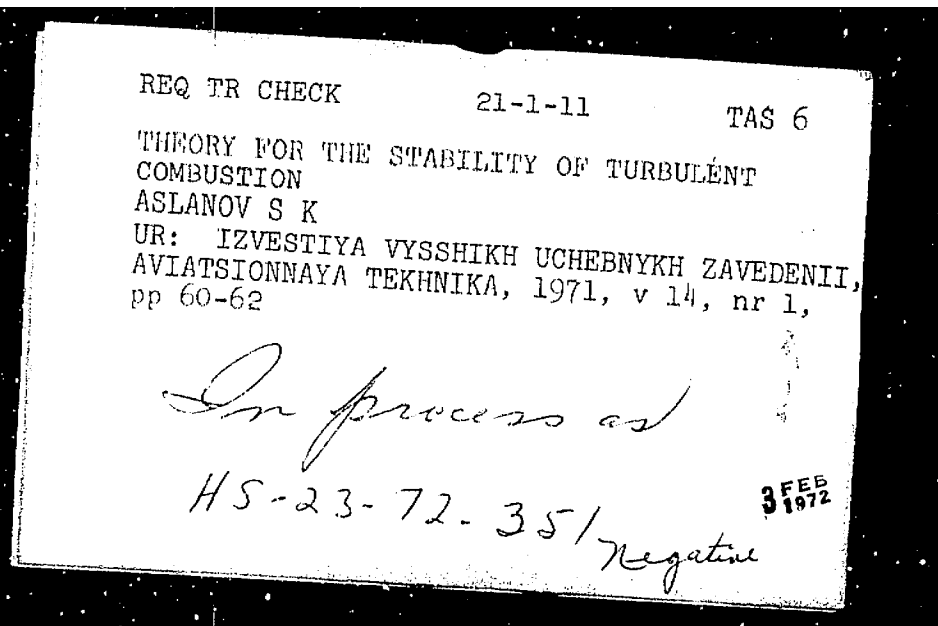
ASHIKHMIN R P  
UR: IVUZ. AVIATSIONNAYA TEKHNIKA, 1971,  
nr 1, pp 155-156

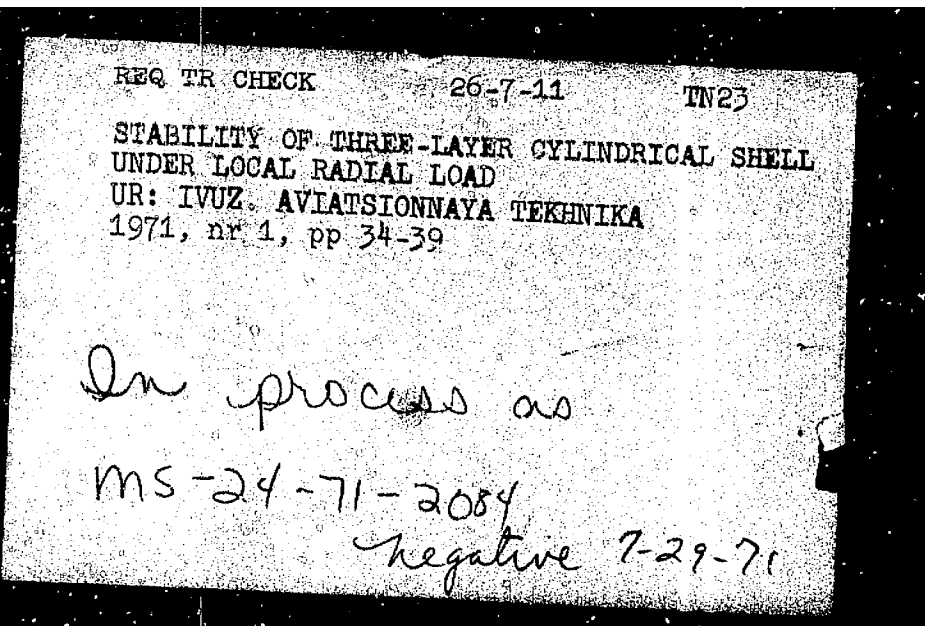
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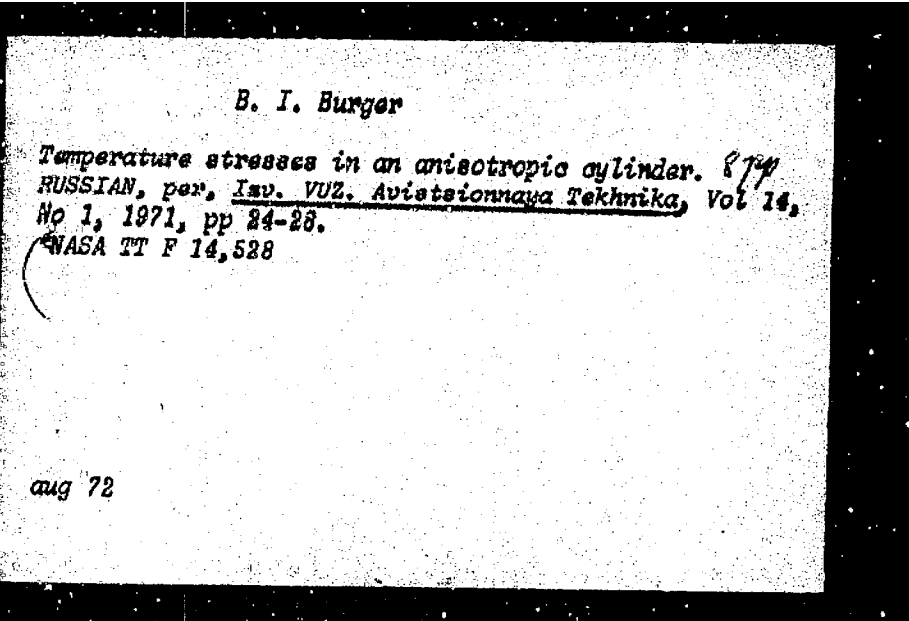
MS-24-71-2086

May 7 29-71









Solution of the Problem of an Airfoil of Arbitrary  
Plan Configuration Moving Near a Ground-Effect  
Surface, by S. D. Yermolenko, A. V. Rovnykh, 13 pp.  
RUSSIAN, per, Iz VUZ. Aviatsionnaya Tekhnika,  
Kazan', No 1, 1971, pp 5-14.  
JPRS 56629

Aug 72

Natural Vibrations of a Cylindrical Shell with  
Blastic Core, by B. A. Korbut, 6 pp.  
RUSSIAN, per, Izvest VUZ, Aviats Tekh, No 4, 1970,  
pp 137-141.

X-7470

June 71

REQ TR CHECK

1-12-36

TY37

PERIODIC FLUID FLOW THROUGH ORIFICES

SHORIN V P

UR: IVUZ. AVIATSIONNAYA TEKHNIKA

1970, vol 13, nr 4, pp 116-121

In process as

HS-23-72-0258  
negative  
12 Dec 71

Expansion of a Turbulenti-jet Boundary Layer in a Slipstream, by V. K. Temnov.

RUSSIAN, per, IVUZ Aviatsionnaya Tekhnika, Vol 13,  
No 4, 1970, pp 111-115.

NASA-TT-F-14060

NTC 72-14498-20.D

FTD-HS-23-71-1067

Nov 71

REQ TR CHECK

6-1-26

TAE1

INFLUENCE OF SOME DESIGN PARAMETERS OF GAS  
TURBINE ENGINE COMBUSTION CHAMBER ON THE  
CIRCUMFERENTIAL NONUNIFORMITY OF THE GAS

SPIRIDONOV YU A

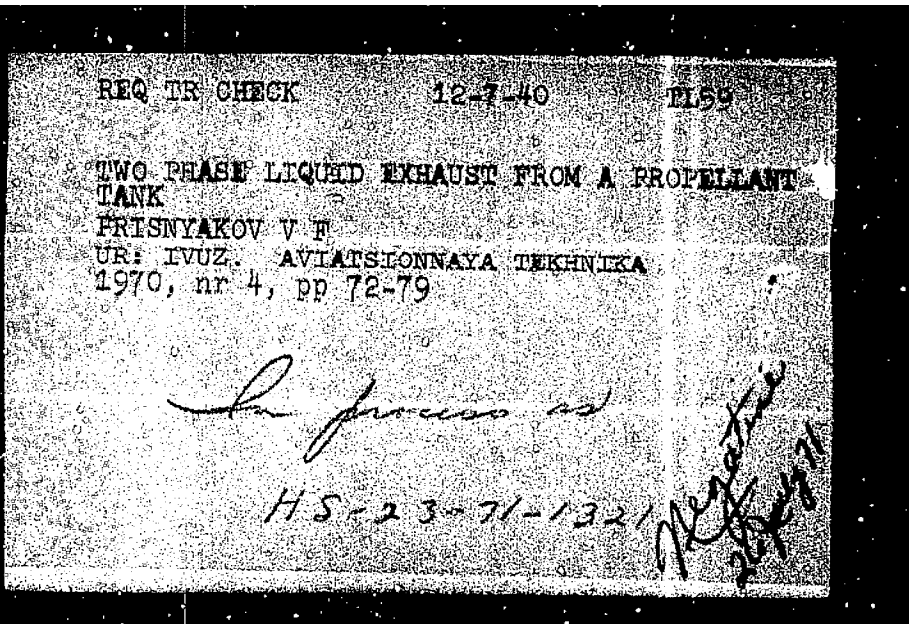
UR: IVUZ. AVIATSIONNAYA TEKHNIKA, 1970,  
nr 4, pp 80-86

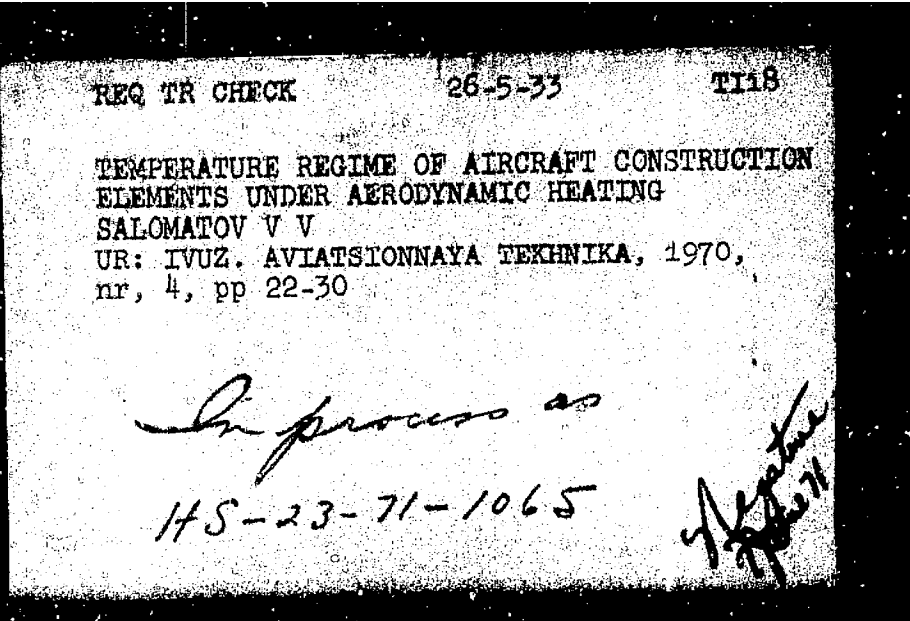
*On process as*

MS-2K-72-350

*Negative*

3 FEB  
3 1972





REQ TR CHECK

26-5-30

TI15

CALCULATION OF LIFT FOR THE WING WITH A  
ROTATING FLAP

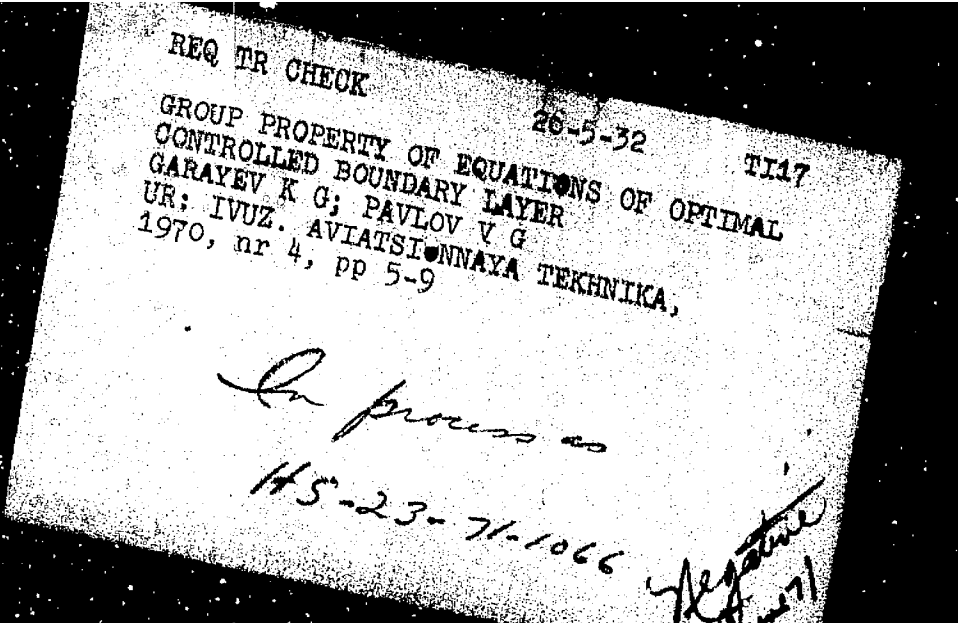
PATEL T S

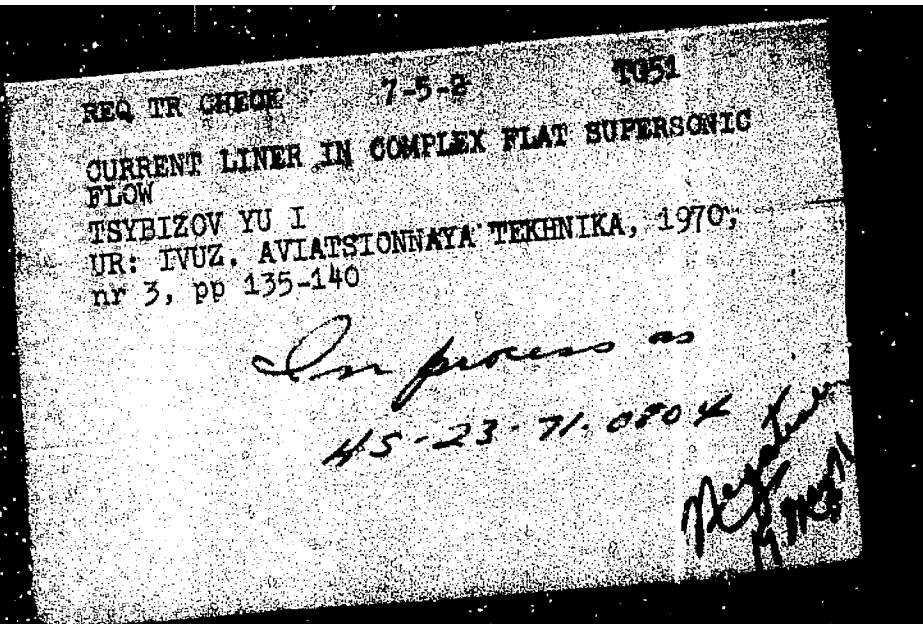
UR: IVUZ. AVIATSIONNAYA TEKHNIKA  
1970, nr 4, pp 10-15

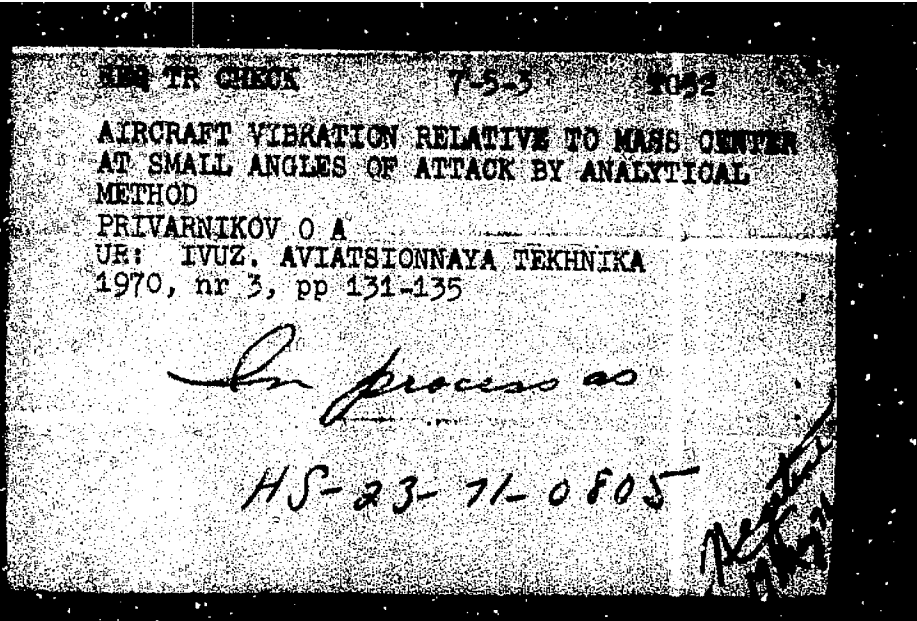
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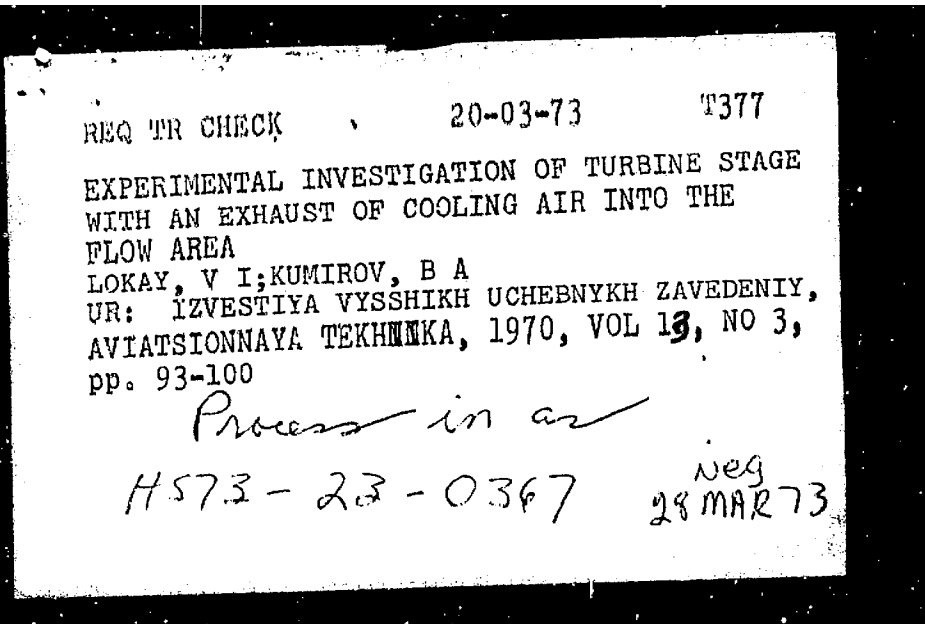
*4/5-23-71-1018*

*negative*









Avdeev, V. B.

Experimental Study of the Energy Losses of  
A Radial Flow in a Rotating Circular Cascade  
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Turbine Rotor.

IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII,  
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